



- **Limits Activated:** Publication Date to 2003/03/28 [Change](#) | [Remove](#)

## PubMed Advanced Search

[« Back to PubMed](#)

### Search Box

[Limits](#)[Details](#)[Help](#)

 [Search](#) [Clear](#)

### Search Builder

All Fields

([Search](#))

AND

[Add to Search Box](#)

[Show index](#)

Search Builder  
Instructions

### Search History

Search	Most Recent Queries	Time	Result
#21	Search ( <b>mesenchymal stem cell OR mesenchymal progenitor cell</b> ) and ( <b>angiogenesis</b> ) Limits: Publication Date to 2003/03/28	19:41:39	19
#20	Search ( <b>mesenchymal stem cell or mesenchymal progenitor cell</b> ) and ( <b>angiogenesis</b> ) Limits: Publication Date to 2003/03/28	19:41:39	0
#15	Related Citations for PubMed (Select 12032711)	19:40:24	238
#19	Related Citations for PubMed (Select 11969372)	19:39:22	139
#11	Search ( <b>mesenchymal stem cell or mesenchymal progenitor cell</b> ) and ( <b>neovascularization or cardiac therapy</b> ) Limits: Publication Date to 2003/03/28	19:25:36	45
#10	Search ( <b>mesenchymal stem cell or mesenchymal progenitor cell</b> ) and ( <b>neovascularization or cardiac therapy</b> )	19:24:22	1151
#9	Related Citations for PubMed (Select 11827993)	19:22:45	141
#5	Search ( <b>mesenchymal precursor cell</b> ) and ( <b>cultured or expanded or stro-1</b> ) and ( <b>blood vessel or vascularization or neovascularization</b> ) and ( <b>repair or therapy or inducing blood vessel</b> )	18:00:41	31
#4	Search ( <b>mesenchymal precursor cell</b> ) and ( <b>cultured or expanded or stro-1</b> ) and ( <b>blood vessel or vascularization or neovascularization</b> )	17:58:55	69
#3	Search ( <b>mesenchymal precursor cell</b> ) and ( <b>cultured or expanded or stro-1</b> )	17:57:41	932
#1	Search ( <b>mesenchymal precursor cell</b> ) and ( <b>cultured or expanded or stro</b> )	17:57:08	934

[Less History](#)[Clear History](#)[Search History](#)[Instructions](#)

## More Resources



## Simple NCBI Directory

[Getting](#) • [Resources](#) • [Popular](#) • [Featured](#) • [NCBI](#)

Write/submit/help: NCBI &gt; Literature &gt;

[Started](#) • [Chemicals &](#) [PubMed](#) • [GenBank](#) • [Information](#)

DeskPubMed

[• NCBI](#) • [Bioassays](#) • [Nucleotides](#) • [Reference](#) • [About NCBI](#)
[Education](#) • [Data &](#) • [BLAST](#) • [Sequences](#) • [Research at](#)
[• NCBI Help](#) • [Software](#) • [PubMed](#) • [Map Viewer](#) • [NCBI](#)
[Manual](#) • [DNA & RNA](#) • [Central](#) • [Genome](#) • [NCBI](#)

- NCBI
- Domains &
- Gene
- Projects
- Newsletter
- Handbook
- Structures
- Bookshelf
- Human
- NCBI FTP Site
- Training &
- Genes &
- Protein
- Genome
- NCBI on
- Tutorials
- Expression
- OMIM
- Mouse
- Facebook
- Genetics &
- Genome
- Genome
- NCBI on Twitter
- Medicine
- SNP
- Influenza
- NCBI on
- Genomes &
- Structure
- Virus
- YouTube
- Maps
- Primer-
- Homology
- BLAST
- Literature
- Sequence
- Proteins
- Read Archive
- Sequence
- Analysis
- Taxonomy
- Training &
- Tutorials
- Variation



[Copyright](#) | [Disclaimer](#) | [Privacy](#) | [Accessibility](#) | [Contact](#)

National Center for Biotechnology Information, U.S. National Library of Medicine

8600 Rockville Pike, Bethesda MD, 20894 USA

NIH

DHHS

USA.gov